

RESOURCES CUMULATIVE INDEX

Nos. 64 through 72 (January 1980–February 1983)

- Abbey, David, 65:16
 "The accident heard around the world," 64:8
 Acid rain, 64:9; 68:4–5; 69:10, 18
 Adams, Samuel J., 70:17
 "Adapting to life in a greenhouse," 68:8–9
 Administrative Procedure Act, 69:17
 Africa. *See specific countries.*
 Agricultural land, 69:7–9
 conversion of, 69:8
 diversion of, 72:17–19
 erosion of, 69:6; 70:17
 Agricultural trade, 71:5–8
 Agriculture and Food Act (1981), 69:20
 Agriculture Conservation Program, 69:5
 Agriculture in an Unstable Economy, 72:18
 Air quality, 64:10; 65:10, 16; 66:11–12, 14
 health effects, 72:6–7
 See also Clean Air Act; National Ambient Air Quality Standards.
 Alaska, 64:4; 70:4
 Albright, Horace M., 67:14
 Albright Fellowship, 67:14
 Algeria, 69:3
 Allen, Julia C., 66:7; 70:17
 Aluminum, 71:9
 Amazon, 71:3–4
 American Public Power Association, 72:15–16
 Andrus, Cecil, 69:7
 Antarctic Treaty (1959), 69:14
 Antarctica, 69:14–15
 "Apportioning Antarctica," 69:14–15
 Argon-oxygen decarburization (AOD), 65:5
 Arizona, 65:7–11; 70:8
 Arrow, Kenneth J., 64:16; 72:24
 Asia. *See specific countries.*
 Australia, 71:4
 Automobiles
 efficiency of, 66:1, 2
 emissions standards, 69:10

 "A bad year for nuclear power," 64:8–9
 Barnes, Douglas F., 66:7; 70:17; 71:11–15
 Barré, Remi, 67:14
 Basta, Daniel J., 70:18
 Bauxite, 71:9
 Beef, Japanese market for, 71:6
 "Beleaguered electric utilities," 69:16, 21
 Benefit-cost analysis, 67:2–13; 68:15
 "Benefits and costs of the U.S. gasoline program," 67:2–13
 Benzene, 64:13–14
 Bergland, Bob, 69:7
 Biomass, 66:6
 for ethanol production, 67:3
 Block, John R., 69:7
 Bohi, Douglas R., 65:1, 11–13; 67:11; 68:13–14; 69:4; 72:25
 Bohm, Peter, 69:23
 Books from RFF
 Analyzing Demand Behavior: A Study of Energy Elasticities (Bohi), 68:13–14
 Analyzing Natural Systems: Analysis for Regional Residuals-Environmental Quality Management (Basta and Bower, editors), 70:18
 Collective Action (Hardin), 70:18
 Collective Decision Making: Applications from Public Choice Theory (Russell), 64:16–18
 Compliance and Public Authority (Young), 64:18
 Conserving Energy: Prospects and Opportunities in the New York Region (Darmstadter), 67:10
 The Cropland Crisis: Myth or Reality? (Crosson, editor), 70:18
 Current Issues in Natural Resource Policy (Portney, with Haas), 71:4; 72:24
 Deposit-Refund Systems: Theory and Applications to Environmental, Conservation, and Consumer Policy (Bohm), 69:23
 The Development of the U.S. Urban System: Volume II/Concepts, Structure, Regional Shifts (Dunn), 64:20
 Discounting for Time and Risk in Energy Policy (Lind, et al.), 72:24
 Economic Equality and Fertility in Developing Countries (Repetto), 64:18
 The Economics of Managing Chlorofluorocarbons (Cumberland, Hibbs, and Hoch, editors), 71:20; 72:9
 The Economics of U.S. Nonindustrial Private Forests (Clawson), 64:19
 Energy Development in the Southwest: Problems of Water, Fish and Wildlife in the Upper Colorado Basin (Spofford, Parker, and Kneese), 67:14
 Energy in America's Future: The Choices Before Us (Schurr, Darmstadter, Perry, Ramsay, and Russell), 67:10
 Energy Strategies for Developing Nations (Dunkerley, Ramsay, Gordon, and Cecelski), 67:14
 Energy Use in the United States by State and Region: A Statistical Compendium of 1972 Consumption, Prices, and Expenditures (Hoch), 67:10
 Environmental Quality and Residuals Management: Report of a Research Program on Economic, Technological, and Institutional Aspects (Kneese and Bower), 64:18–19
 Environmental Regulation and the U.S. Economy (Peskin, Portney, and Kneese, editors), 69:19, 23
 Explorations in Natural Resource Economics (Smith and Krutilla), 69:24
 Freshwater Recreational Fishing: The National Benefits of Water Pollution Control (Vaughan and Russell), 72:25
 High Energy Costs—Uneven, Unfair, Unavoidable? (Landsberg and Dukert), 68:14; 69:15
 High Energy Costs: Assessing the Burden (Landsberg, editor), 71:20
 Household Energy and the Poor in the Third World (Cecelski, Dunkerley, Ramsay, and Mbi), 64:19
 How Industrial Societies Use Energy (Darmstadter, Dunkerley, and Alterman), 67:10
 Incentives in Water Quality Management: France and the Ruhr Area (Bower, Barré, Kühner, and Russell), 67:14
 International Comparisons of Energy Consumption (Dunkerley), 67:11
 Issues in U.S. International Forest Products Trade: Proceedings of a Workshop (Sedjo), 67:14–15
 Land Use and the States, 2/e (Healy and Rosenberg), 64:18
 Leasing of Federal Lands for Fossil Fuels Production (McDonald), 67:11
 Limiting Oil Imports: An Economic History and Analysis (Bohi and Russell), 67:11
 The Management of Schistosomiasis (Rosenfield), 64:19–20
 New Deal Planning: The National Resources Planning Board (Clawson), 67:15
 Oil Prices, Energy Security, and Import Policy (Bohi and Montgomery), 72:25
 A Policy Approach to Political Representation: Lessons from the Four Corners States (Ingram, Laney, and McCain), 65:7–11, 15
 Postwar Trends in U.S. Forest Products Trade: A Global, National and Regional View (Sedjo and Radcliffe), 67:15
 Public Choice and Rural Development (Russell and Nicholson), 67:16
 Public Lands Politics: Interest Group Influence on the Forest Service and the Bureau of Land Management (Culhane), 68:14
 Regional Conflict and National Policy (Price, editor), 70:1; 72:25
 The Regulatory Approach to Air Quality Management: A Case Study of New Mexico (Harrington), 68:14
 Resource and Environmental Effects of U.S. Agriculture (Crosson and Brubaker), 71:20
 Rural Development and Urban-Bound Migration in Mexico (Silvers and Crosson), 65:16
 Rural Energy in China (Taylor), 69:24
 Scarcity and Growth Reconsidered (Smith), 64:19
 The Southwest Under Stress: National Resource Development Issues (Kneese and Brown), 68:14
 Timber Supply, Land Allocation, and Economic Efficiency (Hyde), 65:15
 To Choose a Future: Resource and Environmental Consequences of Alternative Growth Paths (Ridker and Watson), 65:15–16; 67:11
 Unpaid Costs of Electrical Energy: Health and Environmental Impacts from Coal and Nuclear Power (Ramsay), 67:11
 U.S. Household Consumption, Income, and Demographic Changes 1975–2025 (Mugrove, with Shapanka), 69:24
 U.S.-Japanese Agricultural Trade Relations (Castle and Hemmi, editors, with Skillings), 70:18
 Water for Western Agriculture (Frederick, with Hanson), 70:18
 Water Rights and Energy Development in the Yellowstone River Basin: An Integrated Analysis (Boris and Krutilla), 65:14–15; 67:11
 World Mineral Trends and U.S. Supply Problems (Fischman), 67:16
 Boris, Constance M., 64:14
 Bower, Blair T., 64:18–19; 67:14; 70:18
 Brazil
 chromite production, 65:5
 conservation areas in, 71:3

RESOURCES CUMULATIVE INDEX

Nos. 64 through 72 (January 1980–February 1983)

- Abbey, David, 65:16
 "The accident heard around the world," 64:8
 Acid rain, 64:9; 68:4–5; 69:10, 18
 Adams, Samuel J., 70:17
 "Adapting to life in a greenhouse," 68:8–9
 Administrative Procedure Act, 69:17
 Africa. *See specific countries.*
 Agricultural land, 69:7–9
 conversion of, 69:8
 diversion of, 72:17–19
 erosion of, 69:6; 70:17
 Agricultural trade, 71:5–8
 Agriculture and Food Act (1981), 69:20
 Agriculture Conservation Program, 69:5
 Agriculture in an Unstable Economy, 72:18
 Air quality, 64:10; 65:10, 16; 66:11–12, 14
 health effects, 72:6–7
 See also Clean Air Act; National Ambient Air Quality Standards.
 Alaska, 64:4; 70:4
 Albright, Horace M., 67:14
 Albright Fellowship, 67:14
 Algeria, 69:3
 Allen, Julia C., 66:7; 70:17
 Aluminum, 71:9
 Amazon, 71:3–4
 American Public Power Association, 72:15–16
 Andrus, Cecil, 69:7
 Antarctic Treaty (1959), 69:14
 Antarctica, 69:14–15
 "Apportioning Antarctica," 69:14–15
 Argon-oxygen decarburization (AOD), 65:5
 Arizona, 65:7–11; 70:8
 Arrow, Kenneth J., 64:16; 72:24
 Asia. *See specific countries.*
 Australia, 71:4
 Automobiles
 efficiency of, 66:1, 2
 emissions standards, 69:10

 "A bad year for nuclear power," 64:8–9
 Barnes, Douglas F., 66:7; 70:17; 71:11–15
 Barré, Remi, 67:14
 Basta, Daniel J., 70:18
 Bauxite, 71:9
 Beef, Japanese market for, 71:6
 "Beleaguered electric utilities," 69:16, 21
 Benefit-cost analysis, 67:2–13; 68:15
 "Benefits and costs of the U.S. gasoline program," 67:2–13
 Benzene, 64:13–14
 Bergland, Bob, 69:7
 Biomass, 66:6
 for ethanol production, 67:3
 Block, John R., 69:7
 Bohi, Douglas R., 65:1, 11–13; 67:11; 68:13–14; 69:4; 72:25
 Bohm, Peter, 69:23
 Books from RFF
 Analyzing Demand Behavior: A Study of Energy Elasticities (Bohi), 68:13–14
 Analyzing Natural Systems: Analysis for Regional Residuals-Environmental Quality Management (Basta and Bower, editors), 70:18
 Collective Action (Hardin), 70:18
 Collective Decision Making: Applications from Public Choice Theory (Russell), 64:16–18
 Compliance and Public Authority (Young), 64:18
 Conserving Energy: Prospects and Opportunities in the New York Region (Darmstadter), 67:10
 The Cropland Crisis: Myth or Reality? (Crosson, editor), 70:18
 Current Issues in Natural Resource Policy (Portney, with Haas), 71:4; 72:24
 Deposit-Refund Systems: Theory and Applications to Environmental, Conservation, and Consumer Policy (Bohm), 69:23
 The Development of the U.S. Urban System: Volume II/Concepts, Structure, Regional Shifts (Dunn), 64:20
 Discounting for Time and Risk in Energy Policy (Lind, et al.), 72:24
 Economic Equality and Fertility in Developing Countries (Repetto), 64:18
 The Economics of Managing Chlorofluorocarbons (Cumberland, Hibbs, and Hoch, editors), 71:20; 72:9
 The Economics of U.S. Nonindustrial Private Forests (Clawson), 64:19
 Energy Development in the Southwest: Problems of Water, Fish and Wildlife in the Upper Colorado Basin (Spofford, Parker, and Kneese), 67:14
 Energy in America's Future: The Choices Before Us (Schurr, Darmstadter, Perry, Ramsay, and Russell), 67:10
 Energy Strategies for Developing Nations (Dunkerley, Ramsay, Gordon, and Cecelski), 67:14
 Energy Use in the United States by State and Region: A Statistical Compendium of 1972 Consumption, Prices, and Expenditures (Hoch), 67:10
 Environmental Quality and Residuals Management: Report of a Research Program on Economic, Technological, and Institutional Aspects (Kneese and Bower), 64:18–19
 Environmental Regulation and the U.S. Economy (Peskin, Portney, and Kneese, editors), 69:19, 23
 Explorations in Natural Resource Economics (Smith and Krutilla), 69:24
 Freshwater Recreational Fishing: The National Benefits of Water Pollution Control (Vaughan and Russell), 72:25
 High Energy Costs—Uneven, Unfair, Unavoidable? (Landsberg and Dukert), 68:14; 69:15
 High Energy Costs: Assessing the Burden (Landsberg, editor), 71:20
 Household Energy and the Poor in the Third World (Cecelski, Dunkerley, Ramsay, and Mbi), 64:19
 How Industrial Societies Use Energy (Darmstadter, Dunkerley, and Alterman), 67:10
 Incentives in Water Quality Management: France and the Ruhr Area (Bower, Barré, Kühner, and Russell), 67:14
 International Comparisons of Energy Consumption (Dunkerley), 67:11
 Issues in U.S. International Forest Products Trade: Proceedings of a Workshop (Sedjo), 67:14–15
 Land Use and the States, 2/e (Healy and Rosenberg), 64:18
 Leasing of Federal Lands for Fossil Fuels Production (McDonald), 67:11
 Limiting Oil Imports: An Economic History and Analysis (Bohi and Russell), 67:11
 The Management of Schistosomiasis (Rosenfield), 64:19–20
 New Deal Planning: The National Resources Planning Board (Clawson), 67:15
 Oil Prices, Energy Security, and Import Policy (Bohi and Montgomery), 72:25
 A Policy Approach to Political Representation: Lessons from the Four Corners States (Ingram, Laney, and McCain), 65:7–11, 15
 Postwar Trends in U.S. Forest Products Trade: A Global, National and Regional View (Sedjo and Radcliffe), 67:15
 Public Choice and Rural Development (Russell and Nicholson), 67:16
 Public Lands Politics: Interest Group Influence on the Forest Service and the Bureau of Land Management (Culhane), 68:14
 Regional Conflict and National Policy (Price, editor), 70:1; 72:25
 The Regulatory Approach to Air Quality Management: A Case Study of New Mexico (Harrington), 68:14
 Resource and Environmental Effects of U.S. Agriculture (Crosson and Brubaker), 71:20
 Rural Development and Urban-Bound Migration in Mexico (Silvers and Crosson), 65:16
 Rural Energy in China (Taylor), 69:24
 Scarcity and Growth Reconsidered (Smith), 64:19
 The Southwest Under Stress: National Resource Development Issues (Kneese and Brown), 68:14
 Timber Supply, Land Allocation, and Economic Efficiency (Hyde), 65:15
 To Choose a Future: Resource and Environmental Consequences of Alternative Growth Paths (Ridker and Watson), 65:15–16; 67:11
 Unpaid Costs of Electrical Energy: Health and Environmental Impacts from Coal and Nuclear Power (Ramsay), 67:11
 U.S. Household Consumption, Income, and Demographic Changes 1975–2025 (Mugrove, with Shapanka), 69:24
 U.S.-Japanese Agricultural Trade Relations (Castle and Hemmi, editors, with Skillings), 70:18
 Water for Western Agriculture (Frederick, with Hanson), 70:18
 Water Rights and Energy Development in the Yellowstone River Basin: An Integrated Analysis (Boris and Krutilla), 65:14–15; 67:11
 World Mineral Trends and U.S. Supply Problems (Fischman), 67:16
 Boris, Constance M., 64:14
 Bower, Blair T., 64:18–19; 67:14; 70:18
 Brazil
 chromite production, 65:5
 conservation areas in, 71:3

- Brazil (*cont'd.*)
 use of alcohol fuels, 66:6; 67:3
 Broadman, Harry G., 69:4, 22
 Broadman, Janice, 71:10
 Brookings Institution, 69:4
 Brooks, Harvey, 64:5
 Brownell, Herbert, Jr., 70:8
 Brubaker, Sterling, 69:6-7; 71:20; 72:4-6
 Bureau of Labor Statistics
 data system for OSHA, 64:15
 lower living standard, 69:15
 Bureau of Land Management, 72:5
- California, 70:1, 8; 71:6-7
 Canada
 acid rain, 64:11; 68:4
 forest products industry, 70:15
 opposition to nuclear power, 64:8
 outdoor recreation, 71:17-19
 Cancer, 64:13. *See also* Carcinogens.
 Carbon dioxide emissions, 68:1, 2, 9, 12-13
 threat to forests, 1:16-17
 Carcinogens, OSHA regulations for, 64:13-15.
 Carson, Richard, 72:25
 Carter, Jimmy, 64:10; 66:19, 21; 69:1, 17; 71:17;
 72:2
 Castle, Emery N., 68:13; 70:5-8, 17, 18; 72:3,
 6
 Cecelski, Elizabeth, 67:14, 70:17
 CEO. *See* President's Council on Environmental
 Quality.
 Chafee, Sen. John, 72:12
 Chiles, Hunter, 72:15
 China. *See* People's Republic of China.
 Chlorofluorocarbons (CFCs), 66:18; 68:1-5;
 72:8-9
 Chlorofluoromethanes (CFMs), 66:18
 Chromium, 65:5-7; 66:3-4
 Clawson, Marion, 64:19; 66:19-21; 67:15; 69:12;
 70:17; 72:4
 Clean Air Act, 66:16, 17; 72:6
 reauthorization of, 69:1, 9-10, 17; 71:2; 72:6
 Clean Air Act Amendments (1970), 66:14; 72:6
 Clean Air Act Amendments (1977), 68:10
 Clean Water Act (1972), 66:17; 72:12
 Clean Water Act Amendments (1977), 72:12
 "Climate change and economic impact analy-
 sis," 68:12-13
 Climatic changes, 68:8-9, 12-13
 Clinch River breeder reactor, 69:3
 Coal
 Fort Union Formation, 65:14-15
 gasification, 69:3; 72:13
 liquefaction, 6:3; 72:13
 mine accidents, 68:10
 for synthetic fuels production, 66:2-3; 68:3;
 72:13
 Coda, Michael J., 69:3; 71:10; 72:12-14
 Cody, Martin L., 68:11
 Colombia, 71:13, 15
 Colorado, 65:7-11, 16; 70:8-10; 71:9; 72:13
 Colorado River Compact, 70:8
 CONAES energy study. *See* *Energy in Tran-*
 sition, 1985-2010
 Congressional Research Service, 72:15
 Consumer Price Index
 gasohol production and, 67:9-10
 housing costs and, 69:13
 "Controversy over rural electrification," 71:11-
 15
 Convention for the Conservation of Antarctic
 Marine Living Resources, 69:14
 Cooke, Alistair, 70:3
 Cooper, Charles F., 68:8
 Corey, Gordon, 72:24
 Corn production
 gasohol and, 67:1-13; 69:8
 in the United States, 66:9; 68:6
 in the USSR, 66:9
 "Costs up on western water," 68:8
 Cowing, Thomas G., 68:11
 Cropland, erosion of, 69:6
 Crosson, Pierre R., 65:16; 66:9; 69:7, 70:18;
 71:20
 Crude Oil Windfall Profit Tax Act (1980), 67:2
 Cumberland, John H., 72:9
- d'Arge, Ralph C., 66:24
 Darmstadter, Joel, 64:4-; 67:10; 69:16, 21
 Dasgupta, Partha, 72:24
 Deacon, Robert T., 68:11
 "Dealing with mineral shortages," 66:3-4
 Deforestation, 66:7; 71:15, 16-17
 the *Global 2000* report, 66:21
 "Deforestation and social forestry in devel-
 oping countries," 66:7
 Deposit-refund systems, 69:23
 Desai, Ashok V., 69:21
 Developing countries
 deforestation and social forestry in, 66:7-8
 energy and development, 66:5-6; 71:10
 fertility in, 64:18
 household energy, 64:19
 non-OPEC, oil production in, 69:22-23
 rural electrification, 71:11-15
Directory of Environmental Asset Data Bases
and Valuation Studies, 72:20
 Diseases. *See* specific diseases.
 Distiller's dried grain, 67:3
 DOE. *See* U.S. Department of Energy.
 Domenici, Pete V., 69:11
 "Down on the farm," 69:6
 Drought
 effect on U.S. crop production, 66:9
 in the 1980s, 68:6-7
 "Drought and water supply in the 1980s," 68:6-
 7
 Ducsik, Dennis, 71:8
 Dukert, Joseph M., 68:14; 69:15
 Dunkerley, Joy, 64:3-4, 19; 66:5-6; 67:10, 11,
 14; 70:17
 Dunn, Edgar S., Jr., 64:20
 Dust storms, 69:6
- "Economics and hazardous substances," 66:13-
 15
 Edison Electric Institute, 69:16
 Edwards, James, 69:22
 Effluent standards, 65:16
 Electric Consumers Resource Council, 72:15
 Electric Power Research Institute, 65:11
 Electric utilities, 69:16; 72:14-16. *See also* Ru-
 ral electrification.
 Electricity Policy Project, 72:14-16, 19
 Ellis, Harry B., 64:9-13; 68:1-5; 71:5-8; 72:3
 "Endangered species—A global threat," 71:2-
 4
 Endangered Species Act, 69:1; 71:2
 Energy
 alternative sources of, 64:3; 65:3. *See also*
 specific sources.
 CONAES energy study, 64:4-5
 conservation, 64:12-13; 65:3
 and development, 64:19; 66:5-6; 69:23; 71:11-
 15
 and environmental concerns, 64:1
 household, and the poor, 64:19; 68:14; 69:15;
 70:6-7
 international aspects, 64:19; 65:2-3; 66:6;
 69:4, 22-23
 in non-OPEC developing countries, 69:22-
 23
 policy, 64:1-3; 65:1-4, 16; 66:1-2, 3-4; 69:15;
 71:10
 price controls, 65:13-14; 66:1-2
 selected reading list, 67:10-11
 subsidies, 65:1-4
 and water resources, 65:16
 "Energy and development," 66:5-6
 "Energy and environment: The inseparable
 concerns," 64:1
 "Energy and equity," 69:15
 Energy Discussion Papers
 "The Benefits of International Energy Co-
 operation: A Theoretical Perspective,"
 D-82H (Toman), 71:10
 "Emergency Demand Restraint Meas-
 ures: A Descriptive Survey," D-82G
 (Coda), 71:10
 "Factors Affecting the Composition of
 Energy Use in Developing Countries,"
 D-73C (Dunkerley, Knapp, and Glatt),
 70:17
 "Fuel Alcohol: Some Economic Com-
 plexities in Brazil and the United States,"
 D-73G (Islam and Ramsay), 70:17
 "Impact of Forest Soils on the Bioenergy
 Outlook in Developing Countries,"
 D-73N (Allen), 71:10
 "The Impact of Oil Market Disruptions
 on Other Fuel Prices," D-82D (Lareau),
 70:17
 "Industrial Energy Consumption in De-
 veloping Country: The Ecuadorian
 Case," D-73D (Moran and Vernet),
 70:17
 "Industrial Energy Demand and Conser-
 vation in Developing Countries," D-73A
 (Jankowski), 69:21
 "Interfuel Substitution in the Indian
 Economy," D-73B (Desai), 69:21
 "Issues in Uranium Availability," D-84
 (Schanz, Adams, and Gordon), 70:17
 "Materials Requirements and Economic
 Growth," D-83 (Radcliffe, Fischman,
 and Schantz), 70:17
 "Natural Gas Deregulation: Overview of
 Policy Issues," D-92 (Russell), 70:17
 "Review and Analysis of Oil Import Pre-
 mium Estimates," D-82B (Broadman),
 69:21
 "The Role of Rural Electrification in De-
 velopment," D-73E (Cecelski and Glatt),
 70:17
 "Rural Electrification and the Commer-
 cial Sector in Indonesia," D-73L
 (Broadman), 71:10
 "Social Cost of Imported Oil and the U.S.
 Import Policy," D-82A (Bohi and
 Montgomery), 69:4
 "Social Forestry in Developing Nations,"
 D-73F (Barnes, Allen, and Ramsay),
 70:17
 "Socioeconomic Impact of Rural Electri-
 fication in India," D-73O (Samanta and
 Sundaram), 71:10
 "The Strategic Petroleum Reserve: Prog-
 ress After Seven Years," D-82E (Glatt),
 70:17
 "Tariffs and the Economic Costs" of an
 Oil Disruption," D-82C (Bohi and
 Montgomery), 69:4
 "Transportation Energy Conservation in
 Developing Countries," D-73K (Noll),
 71:10
Energy in Transition: 1985-2010, 64:4-5
 "Energy realities and policy prospects," 64:1-
 3
Energy, Regions, and Highway Finance, 65:13-
 14
 "Energy Roundup," 69:3-4

- Energy Security Act (1980), 72:12
 "Energy subsidies: An international policy," 64:1-4
 "Entering the twenty-first century: The *Global 2000* report to the president," 66:19-21
 Environment
 and economics, 65:16
 and energy, 64:1
 federal regulations, complying with, 64:11; 69:10
 international degradation of, 66:24
 legislation, 64:9-10, 13
 and residuals management, 64:18-19
 social and physical, in Four Corners States, 65:9-11
 "The environmental data dilemma," 66:22-23
 "Environmental issues in the 1980s," 64:9-13
 Environmental Protection Agency (EPA)
 air quality standards, 69:10; 72:7
 "bubble" and "offset" policies, 66:14; 69:17, 19
 1983 budget, 69:5
 regulations of CFC emissions, 66:18; 68:4
 "Environmental regulation: Direct and indirect costs," 69:19
Environmental Statistics, 1978, 66:22
Environmental Trends, 69:18
 "An era of limits," 69:1-2, 5, 11
 Erickson, Erick, 70:17
 Erosion of soil, 69:6-7
 Ethanol. *See Gasohol*.
 Europe
 nuclear power, 66:8-9
 oil imports, 64:3-4
 See also specific countries.
 European Economic Community, 66:9
 "Externality, conflict, and decision," 70:11-13
 Exxon, 72:13
 Family planning, 64:18
 Farmland. *See Agricultural land*.
 Farmland Protection Policy Act, 69:20
 Farrell, Kenneth R., 68:13; 69:20, 21; 72:17-19
 F.A.S. *Public Interest Report*, 69:17
 Federal Energy Regulatory Commission, 72:16, 22
 Federal lands, public versus private management, 72:4-6
 Federal Lands Policy and Management Act (1976), 72:4
 Federal Power Commission, 69:16. *See also* Federal Energy Regulatory Commission.
 Federal Republic of Germany
 economic growth, 72:2
 oil imports, 64:3-4
 opposition to nuclear power, 64:8; 66:8
 water quality in, 67:14
 Federal Reserve Board, 70:14
 Federal Water Pollution Control Act, 1972 Amendments, 64:9; 66:14
 Fertility, in developing countries, 64:18
 Fischman, Leonard L., 66:3-4; 67:16; 70:17
 Fisher, Anthony C., 70:4
 Flood damage, 69:6
 Fluorocarbons. *See Chlorofluorocarbons*.
 FOCUS radio series, 64:9-13; 68:1-5; 71:5-8; 72:3
 "Food and agricultural policy: Old wine in new bottles," 72:17-19
 Food and Agriculture Act (1981), 72:17
 Food and Agriculture Organization, 66:21
 data on global forests, 71:17
 "The food crunch," 66:9
 Food stamps, 69:20
 Food supply
 foreign assistance programs, 69:20
 gasohol production and, 67:8-10
 Global 2000 projections, 66:21
 in 1980, 66:9
 in 1982, 69:8, 21; 72:17-19
 payments-in-kind, 72:18-19
 "Food supply and demand uncertain," 69:21
Foreign Affairs, 69:3
 Forest Economics and Policy Program, dissertation fellowships, 68:11
 Forest products trade, 67:14-15; 70:15-16
 Forest Service, 66:10; 70:14; 71:17; 72:5
 Forests, 71:15-17
 in China, 72:10-11
 conservation, 68:9
 national, 66:10
 nonindustrial private, 64:19
 plantation, 71:16
 See also Fuelwood; Timber supply.
 "Four corners states under stress," 65:7-11
 France
 nuclear power, 54:8; 66:8-9
 oil imports, 64:3-4
 water quality in, 67:14
 Frederick, Kenneth D., 68:8; 70:18
 Free rider, 72:2
 Freeman, A. Myrick III, 65:16
 Fuelwood, 66:7; 72:10-11
 "Fuelwood for China," 72:10-11
 "Funding R&D," 72:21
 Gasohol, 66:6; 67:1-13
 Gasoline
 U.S. consumption, 66:2
 versus ethanol, 67:11-12
 Georges Bank, 70:4
 Germplasm preservation, 71:2-4
 Ghana, 64:20
 Gianessi, Leonard P., 65:16; 66:17-18; 70:17
 Ginzton, Edward L., 64:5
 Glatt, Sandra, 70:17
Global 2000, 66:19-21
 Godwin, R. Kenneth, 65:16
 Gordon, Lincoln, 67:14; 70:17
 Gordon, Richard L., 70:17
 Grain
 as feedstock for ethanol production, 67:9
 production, 66:9
 Gray, Robert, 69:8
 Grazing, effect on habitat, 71:3-4
 Great Britain. *See* United Kingdom.
 Greenhouse effect, 68:2, 8-9; 72:8-9
 Greenland, chromite production in, 65:5
 Groundwater, 65:10; 68:8
 Growth
 changing patterns, 69:19
 resource and environmental constraints to, 65:16
 Haas, Ruth B., 71:4; 72:24
 Halocarbons, 66:18
 Hammer, Turi, 71:10
 Handler, Philip, 64:5
 Hanson, James C., 70:18
 Hardin, Garrett, 71:15
 Hardin, Russell, 70:18
 Harrington, Winston, 66:16; 68:14; 70:2-4, 17; 72:20
 Hazardous substances, 64:16; 66:13-15; 68:5; 69:18. *See also specific substances*.
 "Health and air quality—In search of missing links," 72:6-7
 Healy, Robert G., 64:18
 Hemmi, Kenzo, 70:18
 Hibbs, James R., 72:9
 "The high cost of gasohol," 67:1
 Hobart, Larry, 72:16
 Hoch, Irving, 65:13-14, 16; 66:18; 70:6, 17; 72:9
 Household energy consumption, in China, 72:10
 "Housing and inflation," 69:12-13
 "Housing: Briefing Capitol Hill," 70:15
 "Housing—Recession, regional impact, potential recovery," 70:14-16
 Howe, Charles W., 68:11
 H.R. 5252, 6:9:10
 Hyde, William F., 65:15
 Hydroelectric power, 66:6
 India, rural electrification in, 71:10, 15
 Indonesia
 nature reserves in, 71:3
 rural electrification in, 71:13
 Ingram, Helen M., 65:7-11, 15
 "Interdependence," 71:1
 International Board of Plant Genetic Resources, 71:2
 International Energy Agency, 64:3
 International Monetary Fund, 66:5
 "Interpretations differ in press accounts of CONAES energy study," 64:4-5
 Iowa State University, erosion model, 69:6
 Iran, 64:1; 69:3
 Iraq, 69:3
 Iron ore, 71:9
 Irrigation, 64:19; 68:8
 Islam, Shafiqul, 70:17
 Italy, oil imports, 64:3-4
 Jankowski, John E. Jr., 64:3-4; 69:21
 Japan
 economic growth, 72:2, 3
 krill fishing, 69:14
 minerals policy, 71:10
 oil imports, 64:3-4; 69:3
 opposition to nuclear power, 64:8
 -U.S. trade, 71:5-8, 18; 72:3
 Johnson, Lyndon B., 72:2
 Kaplan, Jacob, 65:5-7
 Kaserman, David L., 68:11
 Kemeny, John G., 64:8
 Kemeny Commission, 64:8-9
 Kentucky, 72:
 Knapp, Gunnar, 70:17
 Kneese, Allen V., 64:9-13, 16, 18-19; 65:16; 66:24; 67:14; 68:14, 15; 69:19, 23; 70:8-10, 17; 72:12, 25
 Kopp, Raymond J., 65:16; 68:15
 Krautkraemer, Jeffrey, 71:8
 Krill, 69:14
 Krupnick, Alan J., 66:16; 72:20
 Krutilla, John V., 64:14; 65:16; 66:10; 69:24; 70:9
 "Land, lots of land," 72:4-6
 Land use, 64:8-10, 18; 69:6-7, 7-9
 See also Agricultural land, Wilderness
 Landsberg, Hans H., 64:1-3; 65:16; 66:1-2; 68:14; 69:15; 70:5-7, 17; 71:9-10, 20; 72:12-14, 25
 Laney, Nancy K., 65:7-11, 15
 Lareau, Thomas J., 70:17
 Latin America. *See specific countries*.
 Leman, Christopher K., 68:11; 69:1-2, 5, 11; 70:3, 17; 71:17-19
 Leshy, John D., 71:8
 Levy, Walter J., 69:3
 Libya, 69:3
 Lind, Robert C., 72:24-25
 Love Canal, 64:9, 16; 66:13
 Lyons, Mark, 72:14-16, 19
 McCain, John R., 65:7-11, 15

- McCawley, Peter, 71:13
 MacLeish, Archibald, 71:1
 "Making an index: The case of PSI," 66:23
 "Managing the national forests," 66:10
 Manganese, 66:3
 Mann, Dean, 70:9
 Marine resources, 69:14
 "Measure for measure, what's the trend?" 69:18-19
 Melanoma, 66:18
 Methanol, versus ethanol, 67:2-3
 Metropolitan Edison Company, 64:5
 Mexicali Valley, 70:10
 Mexico, 65:10; 69:4; 70:8, 9
 The Midwest, energy costs in, 70:5-7
 "Minds, money, and markets," 72:20-21
 Minerals
 in Antarctica, 69:14-15
 shortages, 66:3-4; 67:16
 U.S. policy, 71:9-10
 See also specific minerals.
 Miranowski, John A., 68:11
 "Misperception and misdirection: A look at energy price controls," 65:13-14
 Mitchell, Robert Cameron, 64:5-7, 8, 9-13; 66:11-12
 Molybdenum, 71:9
 Montana, 65:14-15
 severance tax on coal, 70:3, 12
 Montgomery, W. David, 69:4; 72:25
 Moran, Eduardo, 70:17
 Mormons, 65:9-10
 Morton, Herbert C., 64:13-15; 66:22-23; 68:11; 69:18; 72:20-21
 Moynihan, Daniel P., 69:11
 Mullahy, John, 72:6-7
 Multiple use of federal lands, 72:4-6
 Musgrove, Philip, 69:24
 Myers, Norman, 71:17

 National Academy of Sciences, 66:18; 69:14; 72:9
 Environmental Studies Board, 66:22
 National Agricultural Lands Study, 69:7-9
 National Ambient Air Quality Standards, 69:10
 National Climate Program Act (1978), 68:12
 National Environmental Policy Act, 69:5
 "National environmental survey results," 66:13
 National Forest System, 66:10; 71:18; 72:5
 National Governor's Association Electric Utility Task Force, 72:19
 National Plant Germplasm System (NPGS), 71:2
 National Seed Storage Laboratory, 71:2
 Native Americans, 65:9, 10-11, 14-15
 Natural Gas Policy Act (1978), 69:4; 72:22-23
 "The natural gas price puzzle," 72:22-24
 Natural gas prices, 66:2; 69:4; 72:22-24
 Natural resources, 64:19; 66:24
 See also specific resources.
 Natural Resources Defense Council, 72:16
 Nelkin, Dorothy, 66:8-9
 The Netherlands
 farming in, 71:8
 oil imports, 64:3-4
 opposition to nuclear power, 66:8
 "New directions for the Clean Air Act," 69:9
 "New federalism," 69:5, 6, 11
 New Mexico, 65:7-11; 68:14
 New York City, water supply, 68:6-7
 The New York Times, 64:4, 6-7; 71:1
 "The news from RCA," 69:6-7
 Newsday, 72:3
 Nicholson, Norman K., 67:16
 Nigeria, 69:3
 Nilsson, Rachael M., 70:15
 "The 1981 farm bill," 69:20, 21
 Noll, Scott A., 71:10

 North Dakota, 72:12
 The Northeast, 70:3
 energy costs in, 70:5-6
 Northeast-Midwest Institute, 70:5, 6
 Nuclear power
 Kemeny Commission report, 64:8-9
 public opinion, 64:5-9
 in Western Europe, 66:8-9
 "The nuclear power controversy in Western Europe," 66:8-9
 Nuclear Regulatory Commission, 64:5, 8-9

 Occupational Safety and Health Act, 64:15
 Occupational Safety and Health Administration (OSHA), 64:9, 13-15
 imminent danger issue, 64:13, 15
 Oil
 crude oil savings from use of ethanol, 67:5-6
 Crude Oil Windfall Profit Tax Act (1980), 64:2; 67:2
 decontrol of domestic prices, 64:2; 66:2
 demand and oil price, 65:2, 13; 69:3; 72:23-24
 in industrial consumption, 64:4
 international aspects, 64:3-4; 65:2-3; 69:22-23
 from North Sea, 64:4
 production in non-OPEC developing countries, 69:22-23; 70:17
 shale oil reserves, 64:10-11
 "Oil imports: Trends and outlook," 64:3-4
 Olson, Mancur, 72:2-3
 "On assessing risk," 68:10-11
 Ontario, 71:18
 Oranges, 71:6-7
 Oregon, effect of housing slump on, 69:13
 Oregon State University, 71:2
 Organisation for Economic Co-operation and Development (OECD), 64:3; 66:2-3
 Organization of Petroleum Exporting Countries (OPEC), 64:1; 65:13, 14; 66:5; 69:3
 OSHA. *See* Occupational Safety and Health Administration.
 Outdoor recreation, 71:17-19
 Ozone depletion, 66:18; 72:8-9

 Pacific Northwest, 70:16; 72:5
 Parker, Alfred L., 67:14
 Paulsen, Charles, 72:25
 Payments-in-kind, for farmers, 72:5
 Peat-to-methanol, 72:13
 Pecuniary externalities, 70:11-12
 People's Republic of China
 forest sector, 71:17; 72:10-11
 grain imports in, 66:9
 rural energy sector, 69:24; 72:10-11
 "Perceptions of environmental quality," 66:11-12
 Perry, Harry, 66:2-3; 70:17
 Peskin, Henry M., 65:16; 66:17-18; 69:19, 23; 70:17; 72:12, 20
 Pesticides, 64:16
 Petroleum Intelligence Weekly, 69:3
 The Philippines, chromite production in, 65:5
 Platinum, 71:9
 Political externalities, 70:11
 Political representation, 65:15
 The Pollutant Standard Index (PSI), 66:23
 Popper, Frank J., 70:16
 Population
 in developing countries, 64:18; 65:16
 of Four Corners States, 65:9
 Global 2000 projections, 66:20
 U.S. Bureau of the Census projections, 66:20
 Portney, Paul R., 64:9-13; 66:13-15; 67:1-5; 68:15; 69:9, 17, 19, 23; 71:4; 72:6-7, 24

 "Power politics," 72:14-16, 19
 "Preserving illusions—The Clean Water Act after ten years," 72:12
 President's Council on Environmental Quality, 64:11; 66:12-13, 22
 Environmental Trends, 69:18; 19
 Global 2000, 6:19-21
 Price, Anne J., 64:17
 Price, Kent A., 69:19; 70:1; 72:25
 Price-Anderson Act, 64:16
 "Price elasticities of energy demand: An introduction," 65:11-13
 Public authority, 64:18
 Public choice, 64:16-18; 67:16
 Public Land Law Review Commission, 72:3
 Public opinion
 about environmental quality, 64:10; 66:11-12, 13
 about nuclear power, 64:5-7, 8, 10; 66:8-9
 "Public opinion and nuclear power before and after Three Mile Island," 64:5-7
 Public policy issues, 64:1-3

 Quebec, 71:17, 18

 Radcliffe, S. Victor, 70:17
 Radcliffe, Samuel J., 67:15
 Ramsay, William, 64:8-9; 67:14-15; 68:10-11; 70:17
 Randall, Alan, 71:8
 RCA. *See* the Soil and Water Resources Conservation Act of 1977.
 Reagan, Ronald, 66:3, 18, 21; 69:5, 14, 17; 72:2, 3
 Real externalities, 70:11
 Recreational studies, 66:24
 Refrigeration systems, and CFCs, 72:8
 Refugia, 71:3
 "Regional conflict and national policy," 70:1-3
 "Regulatory reform," 69:17
 Renewable Resources Planning Act, 66:10
 Repetto, Robert, 64:18
 Republic of South Africa, chromite production in, 65:5-7; 66:3; 71:9, 10
 Residential construction in the United States, 69:13
 Residuals management, 64:18-19. *See also* Hazardous substances.
 "Resource adequacy, global development, and international relations," 71:8
 Resource Conservation and Recovery Act (1974), 64:9
 "Resource war," 71:9-10
 Resources. *See specific resources.*
 RFF Environmental Data Inventory (REDI), 66:17
 RFF fellowship and grant programs, 67:14, 68:11; 70:16
 RFF's Food and Agricultural Policy Program, 68:13
 RFF's national environmental survey, 66:3
 RFF's Reprint Series
 Adjustment to Higher Oil Prices in Oil-Importing Developing Countries (Dunklerley and Steinfeld), 70:17
 Analysis of National Water Pollution Control Policies: 1, A National Network Model (Gianessi and Peskin, and Young), 70:17
 Analysis of National Water Pollution Control Policies: 2, Agricultural Sediment Control (Gianessi and Peskin), 70:17
 Changing Growth Patterns and World Order (Gordon), 70:17
 Controlled Trading of Pollution Permits (Russell), 70:17
 The Distribution of the Costs of Federal Water

- Pollution Control Policy* (Gianessi and Peskin), 65:16
- Economics and the Environment: A Time for Taking Stock* (Krutilla), 65:16
- Effects of an Export Embargo on Related Goods: Logs and Lumber* (Wiseman and Sedjo), 70:17
- The Endangered Species Act and the Search for Balance* (Harrington), 70:17
- Energy Policy: Tasks for the 1980s* (Landsberg), 65:16
- Energy Production and Water Resources in the Colorado River Basin* (Abbey), 65:16
- Environmental Aspects of Resources Policy in a Regional Setting: The Case of Air Quality Policy in the Southwestern United States* (Kneese and Williams), 65:16
- The Evaluation of Natural Resources Adequacy: Elusive Quest or Frontier of Economic Analysis* (Smith), 66:24
- Factors in the Development of a Major U.S. Synthetic Fuels Industry* (Perry and Landsberg), 70:17
- Farm Real Estate Price Components, 1920-78* (Castle and Hoch), 70:17
- Gross Rents and Market Values* (Sonstelie and Portney), 68:15
- The Hedonic Price Approach to Measuring Demand for Neighborhood Characteristics* (Freeman), 65:16
- Housing Prices, Health Effects, and Valuing Reductions in Risk of Death* (Portney), 68:15
- Measuring Factor Substitution with Neoclassical Models: An Experimental Evaluation* (Kopp and Smith), 68:15
- The No-Birth Bonus Scheme: The Use of Savings Accounts for Family Planning in South India* (Ridker), 65:16
- Pricing Urban Water: Theory and Practice in Three Southwestern Cities* (Zamora, Kneese, and Erickson), 70:17
- Profit Maximizing Communities and the Theory of Local Public Expenditure* (Sonstelie and Portney), 68:15
- Prospects for Fuel Alcohols from Biomass in Developing Countries* (Cecelski and Ramsay), 70:17
- Resource and Environmental Constraints to Growth* (Smith and Krutilla), 65:16
- Resources and Environmental Consequences of Population and Economic Growth* (Ridker), 65:16
- Risk in Benefit-Cost Analysis* (Schulze and Kneese), 68:15
- Settlement Size, Real Income, and the Rural Turnaround* (Hoch), 65:16
- The Spatial Limits of the Travel Cost Recreational Demand Model* (Smith and Kopp), 65:16
- State Liability for International Environmental Degradation: An Economic Perspective* (d'Arge and Kneese), 66:24
- Technology-Based Effluent Standards* (Freeman), 65:16
- Ten Commandments for Policy Economists* (Leman and Nelson), 70:17
- The Use of the Commons Dilemma in Examining the Allocation of Common Resources* (Godwin and Shepard), 65:16
- The Value of Time in Recreation Benefit Studies* (Wilman), 66:24
- Wilderness as One of Many Land Uses* (Clawson), 70:17
- Reuss, Henry, 66:21
- "Revising the Clean Air Act: Old issues and new realities," 66:16
- Rhine River, 70:9-10
- Rice, 71:6
- Ridker, Ronald G., 65:15-16; 68:8-9
- The Rise and Decline of Nations*, 72:3
- Risk analysis, 68:10-11
- Rocky Mountain states, 64:5-6
- Rosenberg, John S., 64:18
- Rosenberg, Nathan, 70:2; 72:25
- Rosenfield, Patricia L., 64:19
- Rural development
- public choice and, 67:16
 - and urban-bound migration in Mexico, 65:16
- Rural electrification, 71:11-15
- Russell, Clifford S., 64:16-18; 67:14, 15; 68:6-7; 70:2, 11-13, 17; 72:25
- Russell, Milton, 65:1-4; 70:17; 72:22-24
- Safe Drinking Water Act (1974), 64:9
- Sagebrush Rebellion, 69:11; 70:1; 72:4, 5
- "Salinity in the Colorado River," 70:8-10
- Samanta, B. B., 71:10
- Sanderson, Fred H., 67:1-13; 71:5-8
- Saudi Arabia, 64:3; 69:3, 4
- Schantz, Radford, Jr., 70:17
- Schanz, John J., 70:17
- Schistosomiasis, 64:19-20
- Schultz, Theodore W., 72:18
- Schulze, William D., 68:15
- Sedjo, Roger A., 66:24; 67:14-15; 70:17; 71:15-17
- "Seeing both forests and trees," 66:1
- Sen, Amartya, 72:24
- Severance taxes, 70:12
- Shapanka, Adele, 69:24
- Shapley, Deborah, 69:14-15
- Shepard, W. Bruce, 65:16
- "A shortage of agricultural land," 69:7-9
- Silvers, Arthur, 65:16
- Skilling, Sally A., 70:18
- Small Grants Program, 68:11
- Smith, Douglas, 71:14
- Smith, V. Kerry, 64:19; 65:16; 66:24; 68:15; 69:24
- Social forestry, 66:7
- SOHIO, 72:13
- Soil and Water Resources Conservation Act of 1977 (RCA), 69:6-7
- Soil erosion, 69:6-7
- Solar energy, 69:3
- passive solar heating, 64:2
- Sonstelie, Jon C., 68:11
- South Korea, 66:7
- The South, 70:16
- The Southwest, 65:7-11, 16; 68:14
- water in, 70:8-10
- Soybeans
- as feedstock for fuel alcohol, 67:4, 7
 - production in United States, 66:9; 69:8; 71:5
 - production in USSR, 66:9
- Spanish-Americans, 65:9, 11
- Species preservation, 71:2-4, 17
- Spooford, Walter O., 67:14
- "Spray cans and ozone depletion," 66:18; 68:3-4
- Stafford, Robert T., 69:9
- Stauffer, Thomas, 72:24
- Steinfeld, Andrew, 70:17
- Stewart, Richard B., 70:2; 72:25
- Stiglitz, Joseph, 72:24
- Stockfish, Jack, 72:24
- Stockman, David, 65:14
- The Sudan, 71:10
- Sulfur dioxide emissions, 64:10, 11; 69:18
- Sundaram, A. K., 71:10
- "Supply-side energy security: Enhancing Third World oil production," 69:22-23
- Sweden
- acid rain, 64:11
 - opposition to nuclear power, 64:8; 66:8
- Switzerland, opposition to nuclear power, 66:8
- "Synfuels—Back to basics," 72:12-14
- Synthetic fuels, 66:2-3; 69:3; 72:12-14
- processes and pollution, 64:3, 10-11
- Synthetic Fuels Corporation, 69:3; 72:12-14
- Tanzania, 66:7
- "Targeting pollution policy," 66:17-18
- Tar sands, 72:13-14
- Taylor, Robert P., 69:24; 72:10-11
- Temperature change, and CFCs, 72:8-9
- Third World. See Developing countries.
- "Threats from above," 68:1-5
- Three Mile Island, 64:1, 5-7; 68:10; 69:16
- impact on Europeans, 64:8; 66:8-9
- Timber supply, 65:15; 71:15-17
- federal versus private management, 72:4-6
- Titanium, 71:9
- Toman, Michael A., 71:10
- Total suspended particulates, 64:10
- Tourism in Canada, 71:19
- Toxic substances. See Hazardous substances.
- Toxic Substances Control Act (1976), 64:9, 16
- "Toxic wastes and economic incentives," 64:16.
- See also Hazardous substances.
- Trade barriers, 71:5-6; 72:3
- Tsongas, Paul E., 70:4; 72:1, 25
- Turkey, chromite production in, 65:5
- "The uneven burden of high energy costs," 70:5-7
- United Oil Company, 72:13
- USSR
- chromium production in, 65:5; 71:9-10
 - food production in, 66:9
 - U.S. grain embargo of, 69:20; 71:5
- United Kingdom, oil imports, 64:3-4; 72:2, 3
- United Nations Institute for Training and Research, Conference on Long-Term Energy resources, 65:1
- United States
- Canadian outdoor recreation, 71:17-19
 - Carter's energy policy, 64:2, 10; 69:3; 72:8-9
 - and CFC emissions, 72:8-9
 - economic growth, 72:2, 3
 - electricity use, 69:16; 71:13
 - energy priorities, 66:1-2
 - environmental regulation and the economy, 69:9, 11, 17, 19
 - food supply in, 69:21
 - household consumption, 69:15, 16
 - Japanese agricultural trade, 71:5-8, 17
 - and Law of the Sea Treaty, 68:5
 - mineral dependence, 65:5-7; 67:16; 71:9-10
 - oil imports, 64:3-4; 67:6; 69:3
 - opposition to nuclear power, 64:8
 - Reagan's energy policy, 69:3-4; 72:12-14
 - U.S. Boundary Waters Canoe Area, 71:19
 - "U.S.-Canadian outdoor recreation," 71:17-19
 - U.S. Conference on the Human Environment, 72:9
 - U.S. Department of Energy, 64:12; 66:2; 69:4, 16; 70:5; 72:14
 - Office of Policy Planning and Analysis, 72:14
 - "U.S. energy priorities," 66:1-2
 - U.S. Energy Security Act (1980), 66:2, 3; 67:2; 72:12
 - U.S.-Japanese agricultural trade, 71:5-8
 - "U.S. mineral dependence: The case of chromium," 65:5-7
 - University of Chicago Community Family Study Center, 66:20

Urban studies, 64:20; 65:16
Utah, 65:7-11

Vaughan, William J., 72:25
Vavilov Centers, 70Q1:2-3
Vernet, Pierre, 70:17

Walker, Thomas, 71:8
Wallach, Bret, 70:16
Warren, Charles, 69:7
The Washington Post, 64:4-5

Water
conservation, 68:6
quality problems, 64:10, 12; 65:10, 16; 66:17-18; 69:18; 70:17
rights and energy development, 65:14-15
salinity, 65:10; 70:8-10
Waxman, Henry A., 69:9
Weaver, Jacqueline, 71:8
Webster, Daniel, 65:7

Weinberg, Alvin, 64:5
Wellton-Mohawk Project, 70:8
West Indies, 64:20

Whale catch
1920-78, 69:18
in Antarctica, 69:14
"What next for U.S. minerals policy?" 71:9-10
"What works?" 70:4

Wheat production
in the United States, 66:9
in the USSR, 66:9

White, Gilbert F., 70:16; 72:25
"Whither synfuels?" 66:2-3
"Who decides and how: Thoughts on public choice," 64:16-18
"Why both the Right and the Left have failed," 72:2-3

Wilderness, 69:18
Williams, Michael, 65:16

Wilman, Elizabeth A., 66:24

Wilson, Robert, 72:24
Winnet, Richard A., 68:11
Wiseman, A. Clark, 70:17
"Worker safety and health at the crossroads," 64:13-15
World Bank, 66:7; 69:23; 71:4, 11-12
"The world's forests," 71:15-17
Wyoming, 72:13

Yardas, David, 72:20
Yellowstone River Basin, 65:14-15
Young, G. K., 70:17
Young, Oran, 64:18

Zaire, 66:4
Zambia, 66:7; 71:9
Zamora, Jennifer, 70:17
Zimbabwe, chromite production in, 65:5-7; 66:4; 71:9

Book Order Form

TO: THE JOHNS HOPKINS UNIVERSITY PRESS, Baltimore, Maryland 21218

Please send me the following RFF books: (Payment or credit card information must accompany orders from individuals.)

AUTHOR	TITLE	PRICE
_____	_____	_____
_____	_____	_____
_____	_____	_____

Maryland residents add 5% tax.

Amount enclosed (check or money order) _____

_____ VISA or _____ Master Charge Card No. _____ Expiration date _____

NAME _____

STREET _____ CITY _____ STATE _____ ZIP _____

Signature _____

RCK